

20 Main Processing Block

Still reproduction processing moving image reproduction moving image reproduction Processing for stopping Processing for starting Processing for starting Processing for stopping voice reproduction voice reproduction Processing for completing moving image recording Processing for completing moving image recording Processing for starting Processing for starting recording processing AE/AF processing voice recording Card recording voice recording Still image Reproduction frame number determination processing SW determination Operation mode determination processing

OBLON, SPIVAK, ET AL DOCKET #:250129US2 INV: Tatsutoshi KITAJIMA SHEET 3\_OF\_10\_

## FIG.2B

30 Parallel Processing Block

Processing for interrupting constant timer Moving image recording processing Voice recording processing Moving image reproduction processing Voice reproduction processing Monitoring processing

FIG.3A

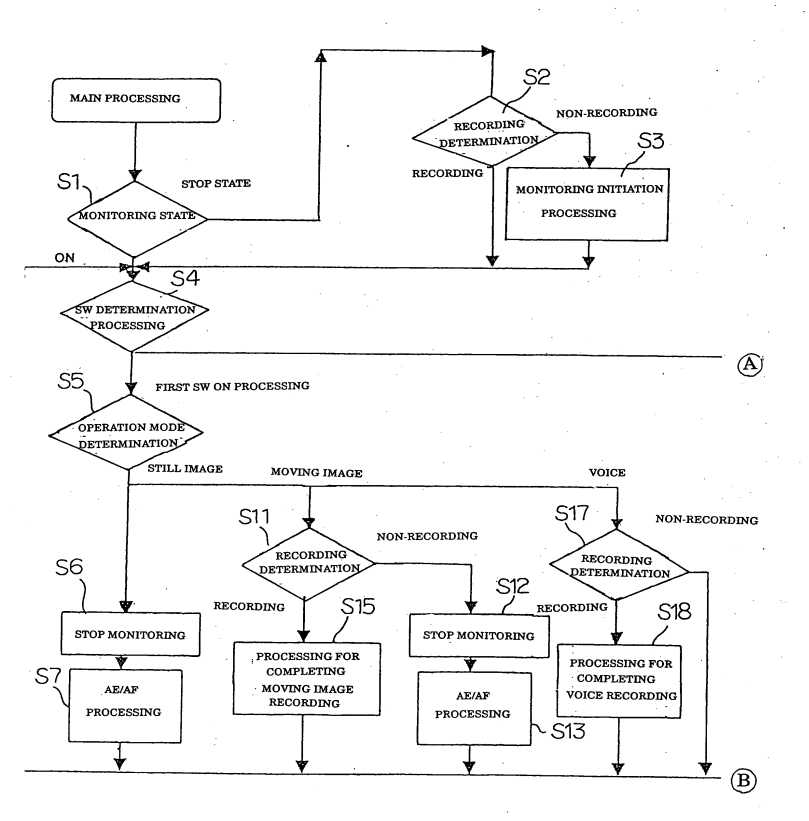
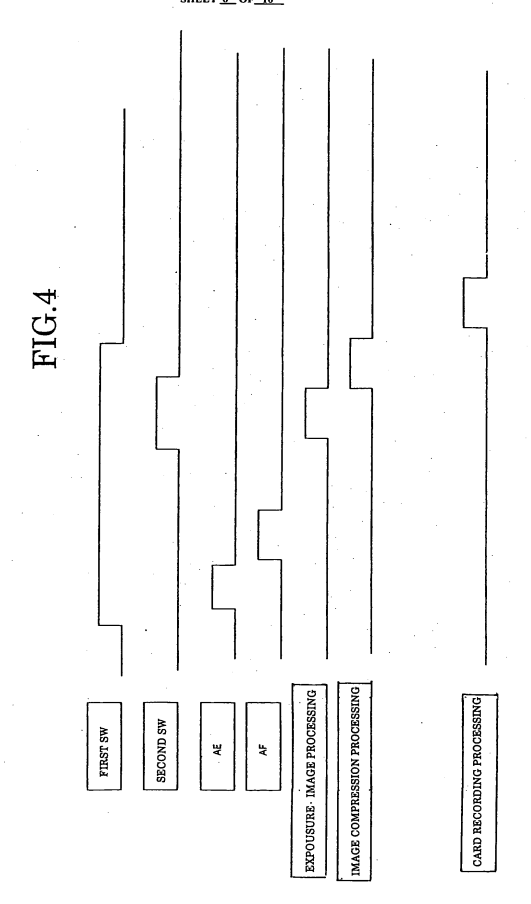
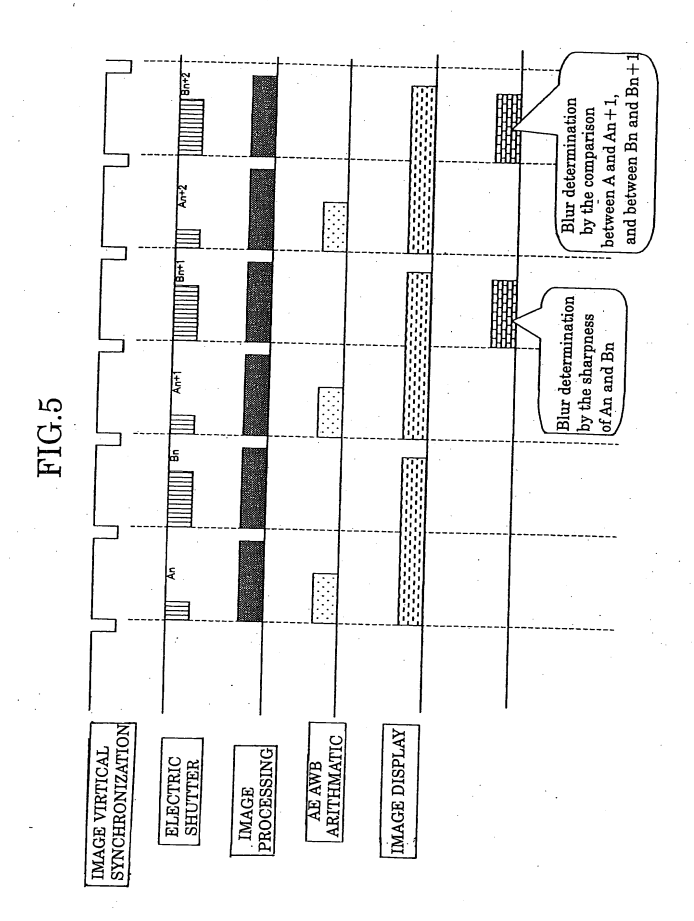


FIG.3B

#### INVALID OPERATION SECOND SW ON PROCESSING **S8**. OPERATION MODE **QETERMINATION** STILL IMAGE MOVING IMAGE VOICE STILL IMAGE RECORDING S14 S16 PROCESSING PROCESSING FOR S10 PROCESSING FOR STARTING MOVING STARTING VOICE IMAGE RECORDING RECORDING CARD RECORDING





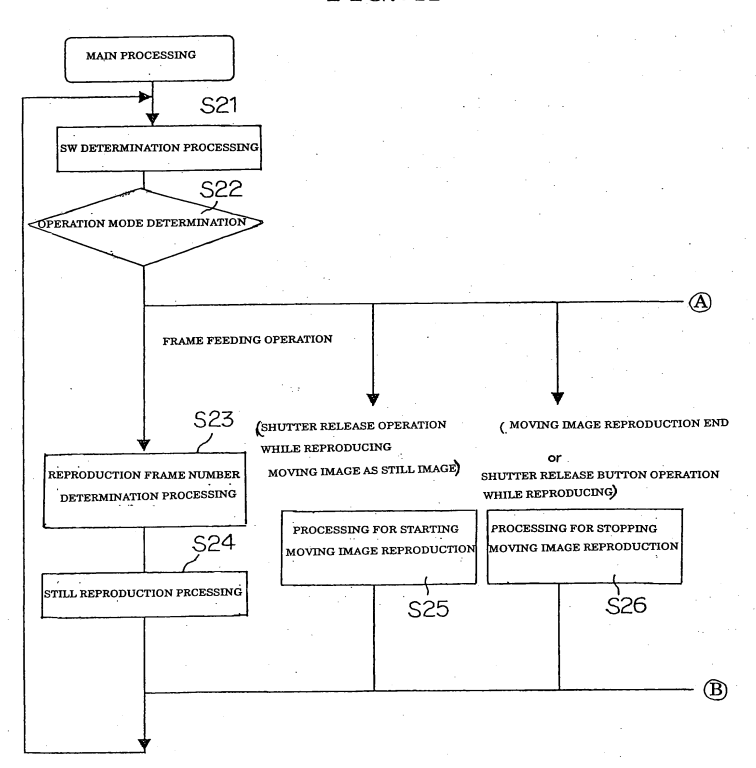
## FIG.6A

Sharpness Comparison 1	Sharpness Comparison 2	Blur Determination
An = Bn	_	non-blur
An>Bn	-	non-blur
An < Bn	B n = B n + 1	camera shake
An < Bn	$Bn \neq Bn + 1$	subject blur

# FIG.6B

Difference of An and An+1	Difference of Bn and Bn+1	Blur Determination
Small	-	non-blur
Large	Small	Camera shake
Large	Large	Subject blur

FIG.7A



## FIG.7B

